DERWENT-ACC-NO: 2001-312011

DERWENT-WEEK: 200135

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Assessment money calculation procedure for insured motor cars, involves

comparing photographed image of wrecked vehicle with registered vehicle image

to calculate damage condition

PATENT-ASSIGNEE: CASIO COMPUTER CO LTD[CASK]

PRIORITY-DATA: 1996JP-0137417 (May 8, 1996) , 2000JP-0228059 (May 8, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 2001076055 March 23, 2001 N/A 006

G06F 017/60

Α

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP2001<u>07605</u>5A Div ex 1996JP-0137417

May 8, 1996

JP2001076055A N/A 2000JP-0228059

May 8, 1996

INT-CL (IPC): G06F017/60; G06T001/00; G06T007/00

RELATED-ACC-NO: 1998-048640;2001-333932

ABSTRACTED-PUB-NO: JP2001076055A

BASIC-ABSTRACT: NOVELTY - The wrecked vehicle is photographed

using digital

camera (3). The photographed image is compared with stored registration image

registration image

which corresponds to that type of vehicle by central processing unit (CPU) (1)

to calculate the damage degree of the vehicle. Based on the calculated damage

degree, assessment money is calculated for insurance.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for adjustment system.

11/08/2001, EAST Version: 1.02.0008

USE - For assessment money calculation during damage or accident of insured vehicles e.g. cars.

ADVANTAGE - Assessment money is calculated automatically and quickly, depending on damage degree of insured vehicles.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of portable terminal with digital camera. (Drawing includes non-English language text).

CPU 1

هيئ ۽ ريي

Digital camera 3

CHOSEN-DRAWING: Dwg.1/7

TITLE-TERMS:

ASSESS MONEY CALCULATE PROCEDURE MOTOR CAR COMPARE PHOTOGRAPH IMAGE WRECK
VEHICLE REGISTER VEHICLE IMAGE CALCULATE DAMAGE CONDITION

DERWENT-CLASS: T01

EPI-CODES: T01-J05A; T01-J10; T01-J10B2;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2001-223729

11/08/2001, EAST Version: 1.02.0008